

APPLICATION FOR PERMIT TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date	of filing in State Engineer's Office. APR 16 1968
Retu	ned to applicant for correction
Corre	ected application filed
Мар	filed APR 1 5 1968
• •	The applicant Richard L. and Gary E. Carver
of	Round Mountain , County of Nye ,
State	of Nevada , hereby make application for permission to appropriate the public
water	s of the State of Nevada, as hereinafter stated. (If applicant is a corporation, give date and place of incorpora-
tion;	if a copartnership or association, give names of members.)
_	
1.	The source of the proposed appropriation is <u>Underground</u> Name of stream, lake or other source.
	The amount of water applied for is
	(a) If stored in reservoir give number of acre-feetacre-feet
3.	The water to be used for Stockwatering Irrigation, power, mining, manufacturing, domestic, or other use.
4.	If use is for:
,	(a) Irrigation (state number of acres to be irrigated)
	(b) Stockwater (state number and kinds of animals to be watered). 150 cows, 20 horses
	(c) Other use (describe fully under "No. 11. Remarks")
	(d) Power:
	(1) Horsepower developed
	(2) Point of return of water to stream.
5. 7	The water is to be diverted from its source at the following point: NW NW Sec. 22, T.11N.,
	R 43E. M.D.B.&M., or at a point from which the NW cor. of said
	Describe as being within a 40-acre subdivision of public survey, and by course and distance to a section corner. If on unsurveyed land, Sec. 22 bears N. 48° 0' W. 1720 feet
	it should be stated. Place of use SEL SWL SWL SEL Sec. 15 - NWL NWL, NEL NWL, WL OF EL
	Describe by legal subdivision, if on unsurveyed land it should be so stated. Sec. 22 - T.11N, R.43E., M.D.B.&M.
	Use will begin about Jan. 1st and end about Dec. 31st , of each year. Month Month
	Description of proposed works. (Under the provisions of NRS 535.010 you may be required to submit plans
	and specifications of your diversion or storage works.) Drilled well, cased, artesian
	flow - Troughs State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits.

		<u>s</u>
11. R	Remarks	
	·	······································
	······································	

	······································	
Applic	ant s/ Richard L. Carver	
,	•	
Compa	ared jw/jb dc/jw	
	APPROV A E, OF S	STATE ENGINEER
т	his is to certify that I have examined the foregoing appli	
righ gran obta	ing limitations and conditions: This permit is ts on the source. It is understood ted is only a temporary allowance a ined under this permit will be depethe average number of cattle served	that the amount of water he nd that the final water right ndent upon the period of use
It.i.	s further understood that this righ	t must allow for a reasonabl
lowe	ring of the static water level at p	ermittee's well due to any
othe:	r ground water development in the a	rea. The well shall be equi
with	a 2-inch opening for measuring dep	th to water. If well is flo
	a 2-inch opening for measuring dep	
a va		d to prevent waste. The Sta
a va reta	lve must be installed and maintaine	d to prevent waste. The Sta
a va reta any	lve must be installed and maintained ins the right to regulate the use o	d to prevent waste. The Sta f the water herein granted a ponsibility for the use of t
a va reta any	lve must be installed and maintained ins the right to regulate the use of and all times but does not take restral range.	d to prevent waste. The Sta f the water herein granted a ponsibility for the use of t
a va reta any Fede	lve must be installed and maintained ins the right to regulate the use of and all times but does not take restral range.	d to prevent waste. The Sta f the water herein granted a ponsibility for the use of t
a vareta. any frede:	lve must be installed and maintained ins the right to regulate the use of and all times but does not take respectively.	d to prevent waste. The Staff the water herein granted a ponsibility for the use of the
a variation retariant	lve must be installed and maintained ins the right to regulate the use of and all times but does not take respondent range.	d to prevent waste. The Sta f the water herein granted a ponsibility for the use of t mount which can be applied to beneficial use t per second . Or sufficient wate
a vareta. any. Fede: The an not to	lve must be installed and maintained inst he right to regulate the use of and all times but does not take restral range. The mount of water to be appropriated shall be limited to the access of the second shall be limited to the second shall be shall	d to prevent waste. The Staff the water herein granted appointmental ponsibility for the use of the
a vareta. reta. any. Fede: The annot to to ware	lve must be installed and maintained instance instance right to regulate the use of and all times but does not take restral range. Instance of water to be appropriated shall be limited to the access of the country of water to be appropriated shall be limited to the access of the country of water to be appropriated shall be limited to the access of the country of water 150 head of cattle and 20 hors.	d to prevent waste. The Staff the water herein granted a ponsibility for the use of the use of the use of the persecond, or sufficient water as a second wat
a variation any in Fede: The and not to to war Actual Proof of	lve must be installed and maintained instance installed right to regulate the use of and all times but does not take respondent range. Install range and range and range are cubic feet ater 150 head of cattle and 20 horse construction work shall begin on or before.	d to prevent waste. The Staff the water herein granted a ponsibility for the use of the use of the use of the use of the persecond, or sufficient water and the use of the use of the persecond of the use of the
a variation any interest any interest and in	lve must be installed and maintained instance installed regulate the use of and all times but does not take responded range. Instance in the right to regulate the use of commencement of work shall be filed before.	d to prevent waste. The Sta f the water herein granted a ponsibility for the use of t amount which can be applied to beneficial use t per second , Or sufficient wate es. March 6, 1969 April 6, 1969 bleted on or before March 6, 1970
a varieta. any fede: The annot to to war Actual Proof of	lve must be installed and maintained inst he right to regulate the use of and all times but does not take responded and range. Insume the right to regulate the use of and all times but does not take responded and range. Insume the right to regulate the use of construction was appropriated shall be limited to the answer of construction work shall begin on or before. Insume the right to regulate the use of construction was appropriated shall be limited to the answer of construction work shall begin on or before. Insume the right to regulate the use of construction was appropriated shall be limited to the answer of construction work shall begin on or before. Insume the right to regulate the use of construction was appropriated shall be limited to the answer of construction work shall begin on or before. Insume the right to regulate the use of take responding to the construction was appropriated shall be limited to the answer of the construction work shall begin on or before. Insume the right to regulate the use of take responding to the construction was appropriated shall be limited to the answer of the construction work shall begin on or before. Insume the right to regulate the use of take responding to the construction was appropriated shall be limited to the answer of the construction was appropriated shall be limited to the appropriated shall be lim	d to prevent waste. The Sta f the water herein granted a ponsibility for the use of t mount which can be applied to beneficial use t per second , or sufficient wate es. March 6, 1969 April 6, 1969 April 6, 1970 April 6, 1970
a variation any interest any interest and in	lve must be installed and maintained instable right to regulate the use of and all times but does not take respondent of water to be appropriated shall be limited to the assex exceed. O.0053 cubic feet ater 150 head of cattle and 20 horse construction work shall begin on or before. Of commencement of work shall be filed before. The prosecuted with reasonable diligence and be composed completion of work shall be filed before.	d to prevent waste. The Sta f the water herein granted a ponsibility for the use of t mount which can be applied to beneficial use t per second , or sufficient wate es. March 6, 1969 April 6, 1969 April 6, 1970 April 6, 1970 March 6, 1970
a varieta. any fede: The annot to to with Actual Proof of Application	ins the right to regulate the use of and all times but does not take respond to the analysis of commencement of work shall be filed before. The respondence of work shall be filed before.	f the water herein granted a ponsibility for the use of the use of the ponsibility for the use of the persecond, or sufficient water the persecond, or sufficient water the persecond of the pers
a variation any in Fede: The and not to to to wind a Actual Proof of Application and in Commercial Proof of the complete Proof of th	ins the right to regulate the use of and all times but does not take respondent of water to be appropriated shall be limited to the assex exceed. O.0053 cubic feet atter 150 head of cattle and 20 horse construction work shall begin on or before. The prosecuted with reasonable diligence and be composed to completion of work shall be filed before. The prosecuted with reasonable diligence and be composed to complete the description of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of work filed NOV 22,1968. In TESTIMONY State Engine my office, the application of work filed NOV 22,1968.	d to prevent waste. The Sta f the water herein granted a ponsibility for the use of t amount which can be applied to beneficial use t per second . Or sufficient wate es. March 6, 1969 April 6, 1969 April 6, 1970 April 6, 1970 April 6, 1971 on or before
a value tata any a retar any a	ins the right to regulate the use of and all times but does not take respondent of water to be appropriated shall be limited to the assex exceed. O.0053 cubic feet atter 150 head of cattle and 20 horse construction work shall begin on or before. The prosecuted with reasonable diligence and be composed to completion of work shall be filed before. The prosecuted with reasonable diligence and be composed to complete the description of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of water to beneficial use shall be filed on or before the application of work filed NOV 22,1968. In TESTIMONY State Engine my office, the application of work filed NOV 22,1968.	d to prevent waste. The Sta f the water herein granted a ponsibility for the use of t mount which can be applied to beneficial use t per second , or sufficient wate as